

PATENT

Examiner: C. Glass Applicant: David M. Pepper, et al. Group Art No.: 2878 Re: Amendment 09/808,472 Our Ref: 617493-8/RPB B-3807 Application No: Filed: March 14, 2001 For: "Coherent Detecting Receiver Using ...") Date: October 7, 2002

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir:

01 FC:1201

This paper is filed in response to the official action dated July 5, 2002. Please amend this application as follows:

In the Specification:

Please amend the third whole paragraph on page 2 of the specification to read as follows:

-- The prior art includes U. S. Patent No. 5,900,935 to Klein et al., which discloses a homodyne interferometer. In this prior art system, an optical beam is directed via two paths to a holographic element. One of the paths includes a sample, off which the optical beam is reflected. The optical lengths of the two paths must be kept less than the coherence length of the laser used 10/24/2002 TYOURS ill@0000006e180615angs108472his restriction imposes strict limitations on the distance from the testing apparatus to the sample.--